

## Claims

1. A process for designing packaging, said system comprising:  
converting die line drawings into two-dimensional structural drawings so that  
5 the die lines are converted into guide lines;  
inputting design elements into said structural drawings;  
rendering a three dimensional image based on said two-dimensional  
structural drawings; and  
exporting views of said rendered three dimensional image in formats  
10 viewable by other users.

2. The process of claim 1 wherein said process further includes:  
validating said die line drawings to ensure structural integrity of a three-  
15 dimensional structure formed from said die line drawings.

3. A system for designing packaging, said system comprising:  
means for converting die line drawings into two-dimensional structural  
drawings so that the die lines are converted into guide lines;  
20 means for inputting design elements into said structural drawings;  
means for rendering a three dimensional image based on said two-  
dimensional structural drawings; and  
means for exporting views of said rendered three dimensional image in  
formats viewable by other users.  
25